

Databricks - Just Enough Python for Apache Spark

Code:	DB096
Length:	1 days
URL:	View Online

This 1-day course provides an overview of the core features of Python that you need to know to use Apache Spark effectively

Skills Gained

Understand the basics of Python programming, without delving into the more advanced areas of Python that aren't necessary for Spark.

- Compare and contrast Python with languages like Scala and Java.
- Learn how to write classes, functions, and full programs in Python .
- Understand the basics of Python's compile time typing.
- Learn how Python's compact, powerful syntax can help you write better Spark jobs with less code.

Who Can Benefit

Data engineers and data analysts, with some experience in big data processing, who want to learn more about Apache Spark

Prerequisites

Basic programming experience in an object oriented or functional language, such as Python, Ruby, Java, or C#, is required

Course Details

Additional Notes

All participants will need :

- a laptop with updated versions of Chrome or Firefox (Internet Explorer and Safari are not supported)
 - an internet connection which can support use of GoToTraining. GoToTraining is the online platform via which the class will be delivered and prior to attendance, each registrant will receive GoToTraining log-in instructions. For more information and to confirm your computer can run GoToTraining
-